

SCHEME SUMMARY DOCUMENT		
1	Fund Name	ADITYA BIRLA SUN LIFE SENSEX ETF
2	Option Names (Regular & Direct)	-
3	Fund Type	An open ended scheme replicating BSE SENSEX index
4	Riskometer (At the time of Launch)	Very High
5	Riskometer (as on Date)	Very High
6	Category as Per SEBI Categorization Circular	Other Scheme - Other ETFs
7	Potential Risk Class (as on date)	NA
8	Objective of the scheme	The investment objective of the scheme is to provide returns before expenses that closely correspond to the total returns of securities as represented by S&P BSE SENSEX TRI, subject to tracking errors. The Scheme does not guarantee/indicate any returns. There can be no assurance that the schemes' objectives will be achieved.
9	Stated Asset Allocation	Under normal circumstances, the asset allocation of the Scheme will be as follows: Instruments - Risk Profile - Range Securities comprising of underlying benchmark Index - Medium to high - 95%-100% Money Market Instruments including Tri-Party Repo (with maturity not exceeding 91 days) - Low - 0%-5%
10	Face Value	50.5036
11	NFO Open Date	14-Jul-16
12	NFO Close date	14-Jul-16
13	Allotment Date	18-Jul-16
14	Reopen Date	19-Jul-16
15	Maturity Date (For closed-end funds)	NA
16	Benchmark (Tier 1)	S&P BSE Sensex TRI
17	Benchmark (Tier 2)	NA
18	Fund Manager I - Name	Mr. Lovelish Solanki
	Fund Manager II - Name	Mr. Kedarnath Mirajkar
19	Fund Manager I - Type (Primary/Comanage/Description)	Comanage
	Fund Manager II - Type (Primary/Comanage/Description)	Comanage
20	Fund Manager I - From Date	July 18, 2016
	Fund Manager II - From Date	August 05, 2021
21	<b>Annual Expense (Stated maximum)</b>	
	Regular	0.08%
	Direct	0.00%
22	Exit Load (if applicable)	Nil
23	Custodian	Citibank NA
24	Auditor	M/s Deloitte Haskins & Sells LLP
25	Registrar	Computer Age Management Services Limited
26	RTA Code (To be phased out)	NA
27	Listing Details	NSE & BSE
28	ISINs	INF209KB10E8
29	AMFI Codes (To be phased out)	139581
30	SEBI Codes	ABSL/O/O/OET/16/06/0050
<b>Investment Amount Details:</b>		
31	Minimum Application Amount	For Subscription / Redemption of units directly with Mutual Fund:
32	Minimum Application Amount in multiples of Rs.	NA
33	Minimum Additional Amount	NA
34	Minimum Additional Amount in multiples of Rs.	NA
35	Minimum Redemption Amount in Rs.	For Subscription / Redemption of units directly with Mutual Fund: Subscription / Redemption facility directly with the Mutual Fund would be restricted to Authorized Participants and Large Investors. - Units of scheme may be subscribed to / redeemed only in Creation Unit size & in multiples thereof. - Authorised Participants and Large Investors may subscribe to/redeem the units of the scheme on any business day directly with the Mutual Fund at applicable NAV and transaction cost, if any, by depositing/receiving physical gold of defined purity (fineness) and quantity and /or cash, value of which is equivalent to Creation Unit size. For Purchase / Sale of units through Stock Exchange: All categories of Investors may purchase the units of the Scheme through the Stock exchange on which the units of the scheme are listed on any trading day in round lot of 1 (one) Unit at the prevailing listed price
36	Minimum Redemption Amount in Units	NA
37	Minimum Balance Amount (if applicable)	NA
38	Minimum Balance Amount in units (if applicable)	NA
39	Max Investment Amount	NA
40	Minimum Switch Amount (if applicable)	NA
41	Minimum Switch units	NA
42	Switch Multiple Amount (if applicable)	NA
43	Switch Multiple Units (if applicable)	NA
44	Max Switch Amount	NA
45	Max Switch Units (if applicable)	NA
46	Swing Pricing (if applicable)	NA
47	Segregated Portfolio (if applicable)	NA
<b>SIP Details*</b>		
48	Frequency	NA
49	Minimum amount	NA
50	In multiple of	NA
51	Minimum Instalments	NA
52	Dates	NA
53	Maximum Amount (if any)	NA
<b>STP Details*</b>		
54	Frequency	NA
55	Minimum amount	NA
56	In multiple of	NA
57	Minimum Instalments	NA
58	Dates	NA
59	Maximum Amount (if any)	NA
<b>SWP Details*</b>		
60	Frequency	NA
61	Minimum amount	NA
62	In multiple of	NA
63	Minimum Instalments	NA
64	Dates	NA
65	Maximum Amount (if any)	NA